

Docket No. J11L05
US App. No. 10/727,293

IN THE CLAIMS

1. (Currently Amended) A mailbox with lighting decorative structure, comprising lighting fixing structures and lighting board structures, wherein:

the lighting board structure consists of combined lighting board and connecting board, on a surface of the lighting board is cut with letter font or pattern with a specified depth, an optical fiber filament being inserted inside the panel of the lighting board, the optical fiber filament being connected with the connecting board, a lighting unit being installed at the center of the connecting board connected to a lower part of the lighting board;

the lighting fixing structure consists of a fixing main unit, an upper cover and a receptor unit, wherein a round head is installed on the top side of the upper cover, a receptor head is installed on a lower part of the receptor unit, wherein the lighting board structure is inserted between the upper cover, the receptor unit and the fixing main unit, a an additional lighting board structure with different letter font is inserted inside the lighting fixing structure, the lighting fixing structure is fixed onto an upper part or a side face of a ~~the~~ mailbox, and connected to a solar energy board to ~~make a practical product~~.

2. (Currently Amended) A mailbox with lighting decorative structure, comprised of a lighting fixing structure and a lighting board structure, wherein:

the lighting board structure consists of a bottom plate and a film, wherein the membrane film is cut with different letter font and glued to the bottom plate;

the lighting fixing board structure consists of a fixing plate, an optical fiber fabric and a fixing frame, forming a structure having three layers, the fixing frame having a specified number of fixing end faces; wherein, the lighting board is inserted and fixed between fixing end faces, the lighting fixing structure being fixed onto an upper part or a side face of the mailbox, each end thereof being fitted with a lighting unit providing guide light to the optical fiber fabric, and connected with a solar energy board to ~~make a practical product~~.

3. (Currently Amended) A mailbox with lighting decorative structure, comprised of a

Docket No. J11L05
US App. No. 10/727,293

lighting fixing structure and a lighting board structure, wherein:

the lighting board structure consists of a bottom plate, an optical fiber fabric, an upper plywood and a membrane film, wherein the film is cut with a letter font or a pattern,

the lighting fixing structure~~[[:-on-the]]~~ consists of a fixing main unit ~~has installed~~ having a specified number of fixing end faces, between two fixing end faces being inserted a the lighting board structure, on a lower part of the lighting fixing structure being provided with a specified number of holes serving to accommodate the insertion of ~~the one or more~~ lighting unit units, on a lower part of the lighting fixing structure is installed a base, the lighting fixing structure is fixed to an upper part or a side face of the mailbox, on a lower part of the lighting fixing structure is installed a specified number of the lighting units, and ~~it the lighting fixing structure~~ is connected to a solar energy board ~~to make a practical product~~.